

00334858.061699

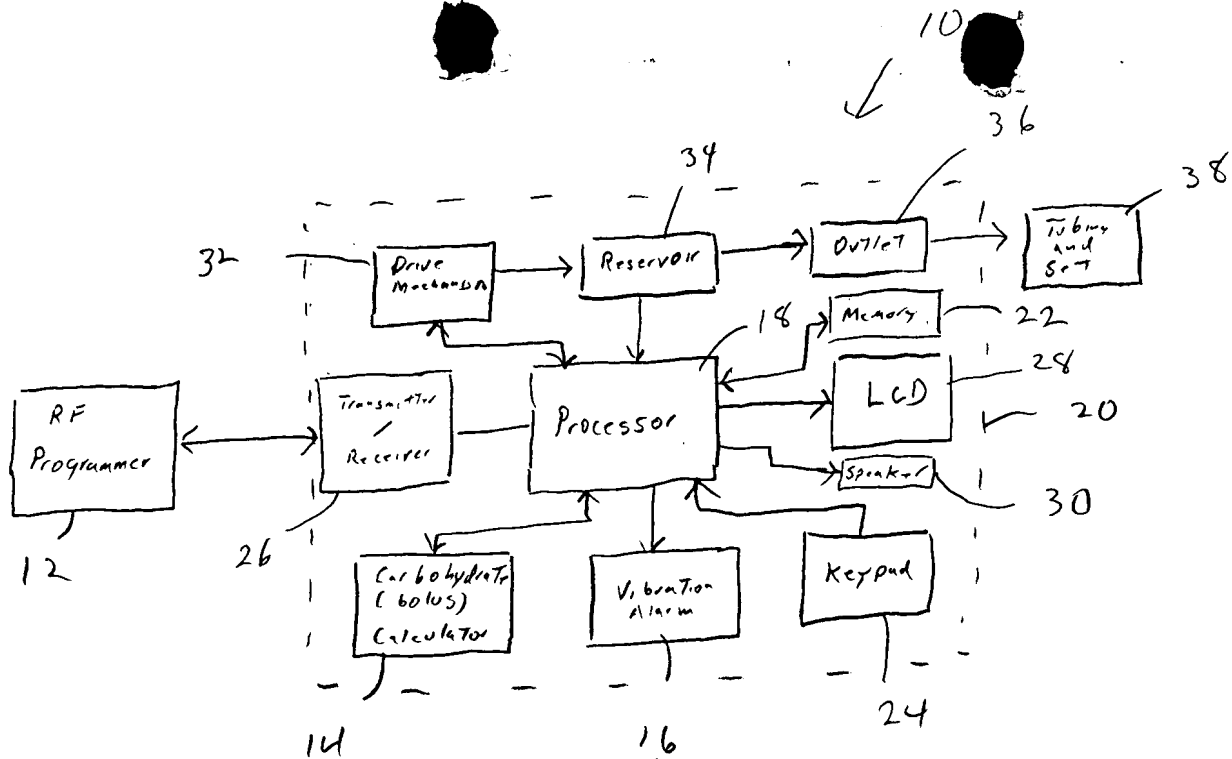


Fig. 1

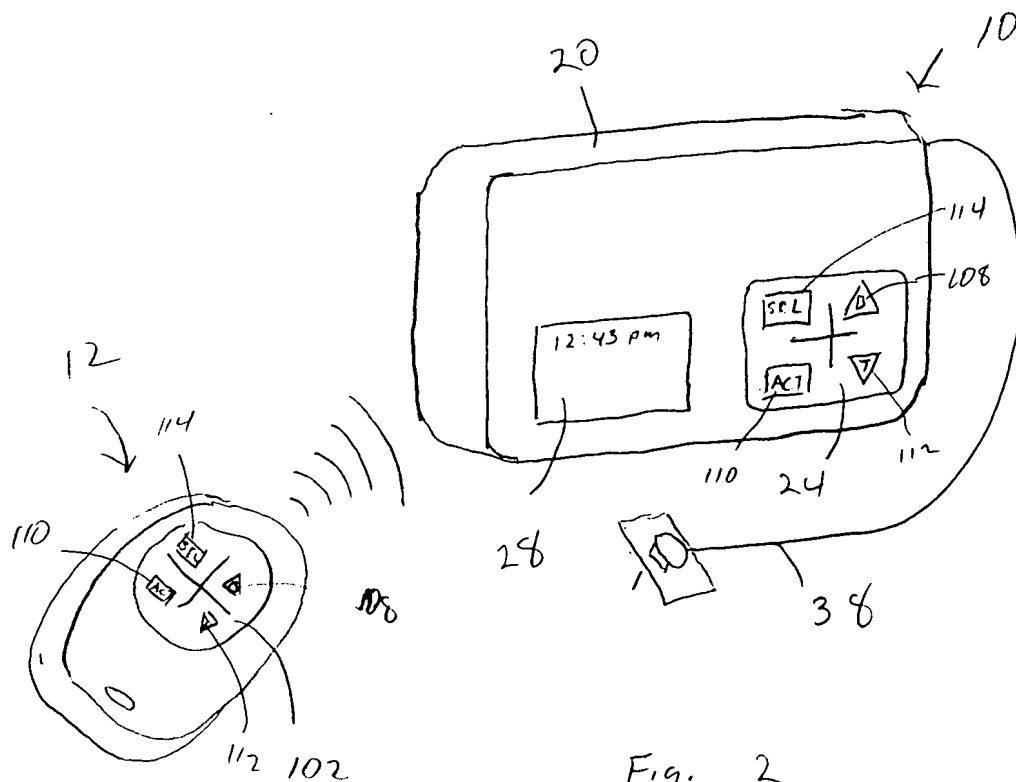


Fig. 2

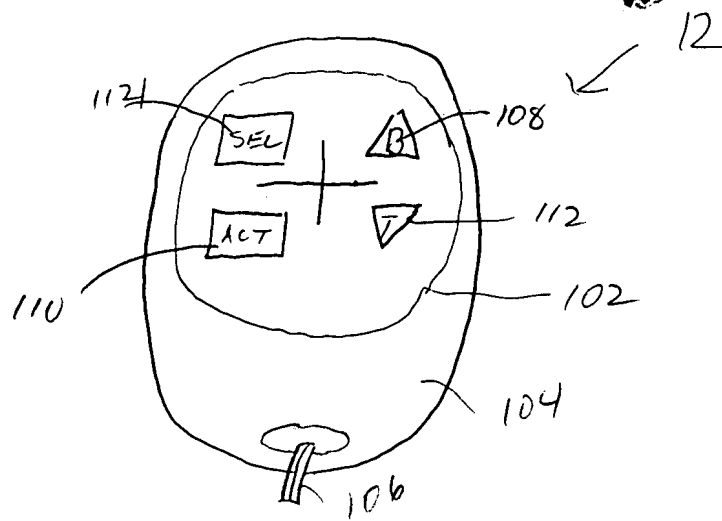


Fig. 3

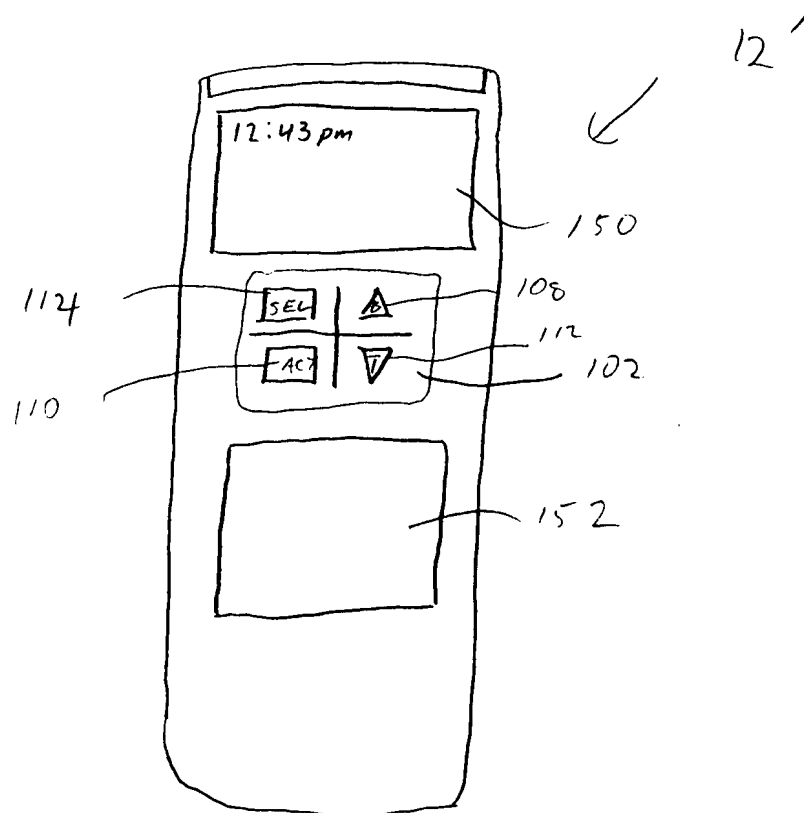



Fig. 4

88:88 AM 0.0.0 U
 PM H
 PROG A
 TEMP BOLUS B
 BASAL SETUP (S) TOTAL
 PROF: 
 HIST:

28

Fig. 5

No.	Setup II Menu Options
1	Variable Bolus Mode On/Off screen
2	Bolus Estimator On/Off screen
3	Maximum Bolus screen
4	Maximum Basal screen
5	Alarm Review screen
6	RF Device ID screen
7	Audio Bolus Mode On/Off screen
8	Personal Delivery Pattern screen
9	Alarm Mode (audio/vibrate) screen
10	Child Block On/Off screen
11	Time Display screen
12	Insulin Concentration screen
13	Setup I screen
14	Setup Exit screen

Fig. 6

508 Pump - Bolus Sequence Menu

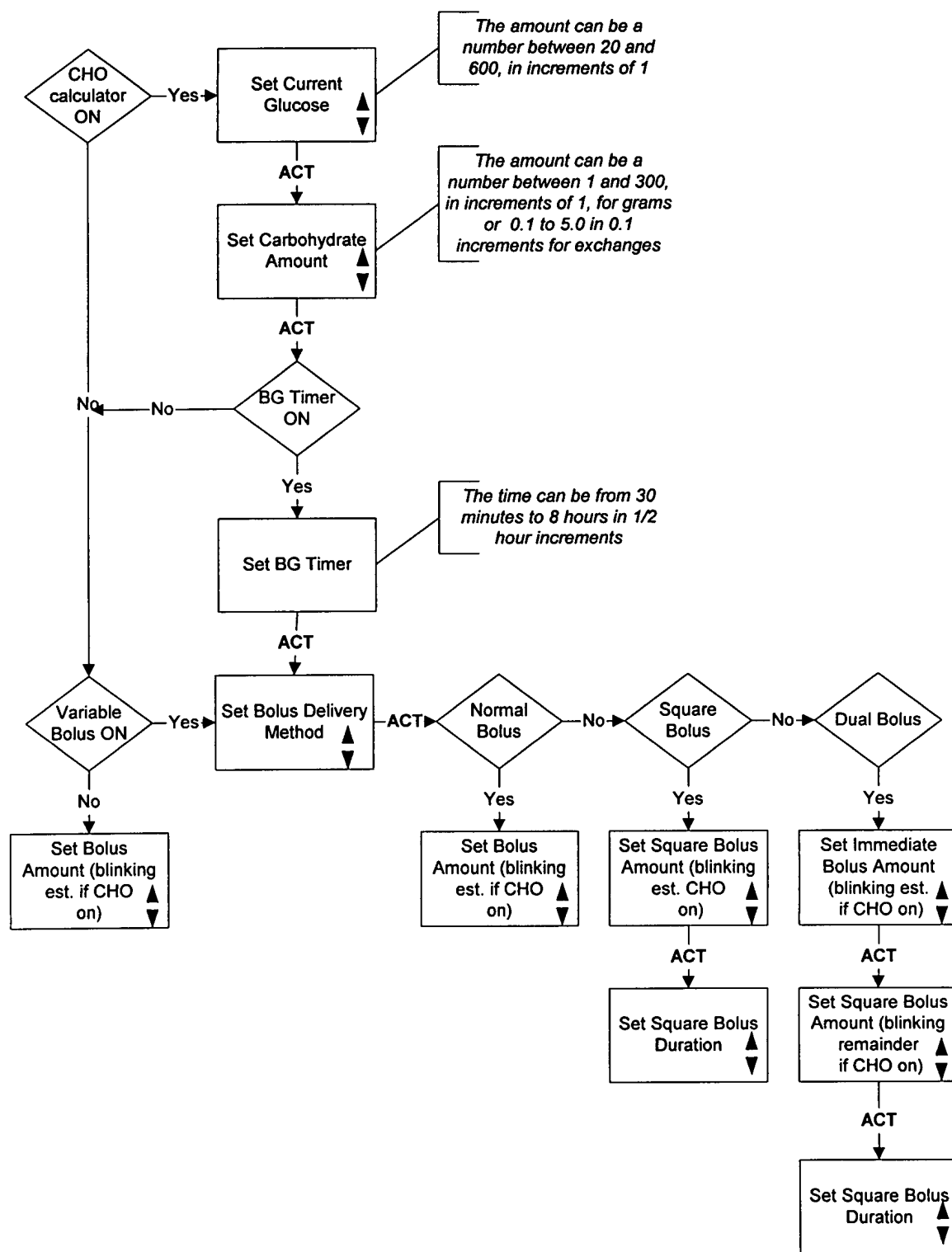


Fig. 7

508 Pump - Setup II Menu

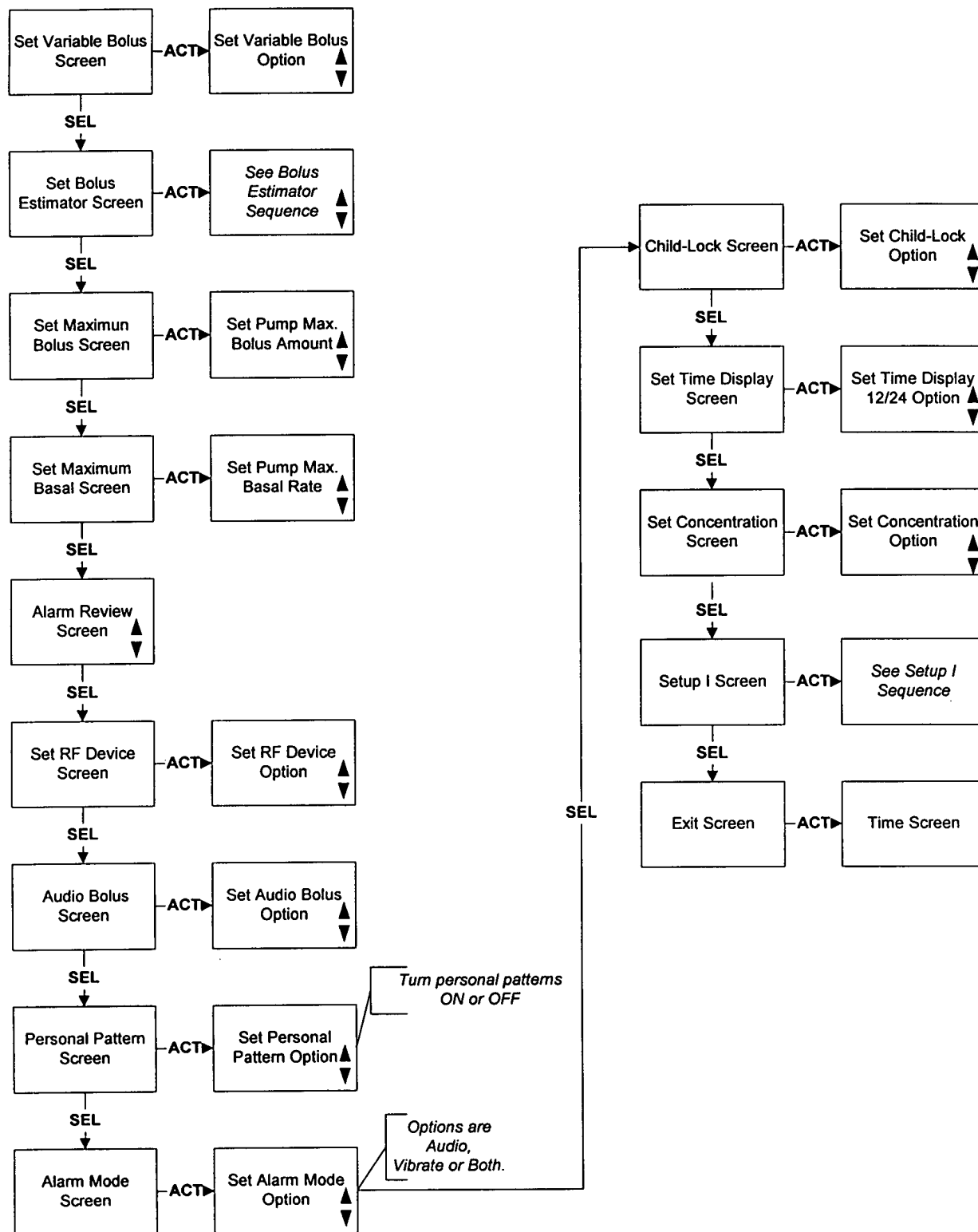


Fig. 8(a)

508 Pump - Bolus Estimator Sequence

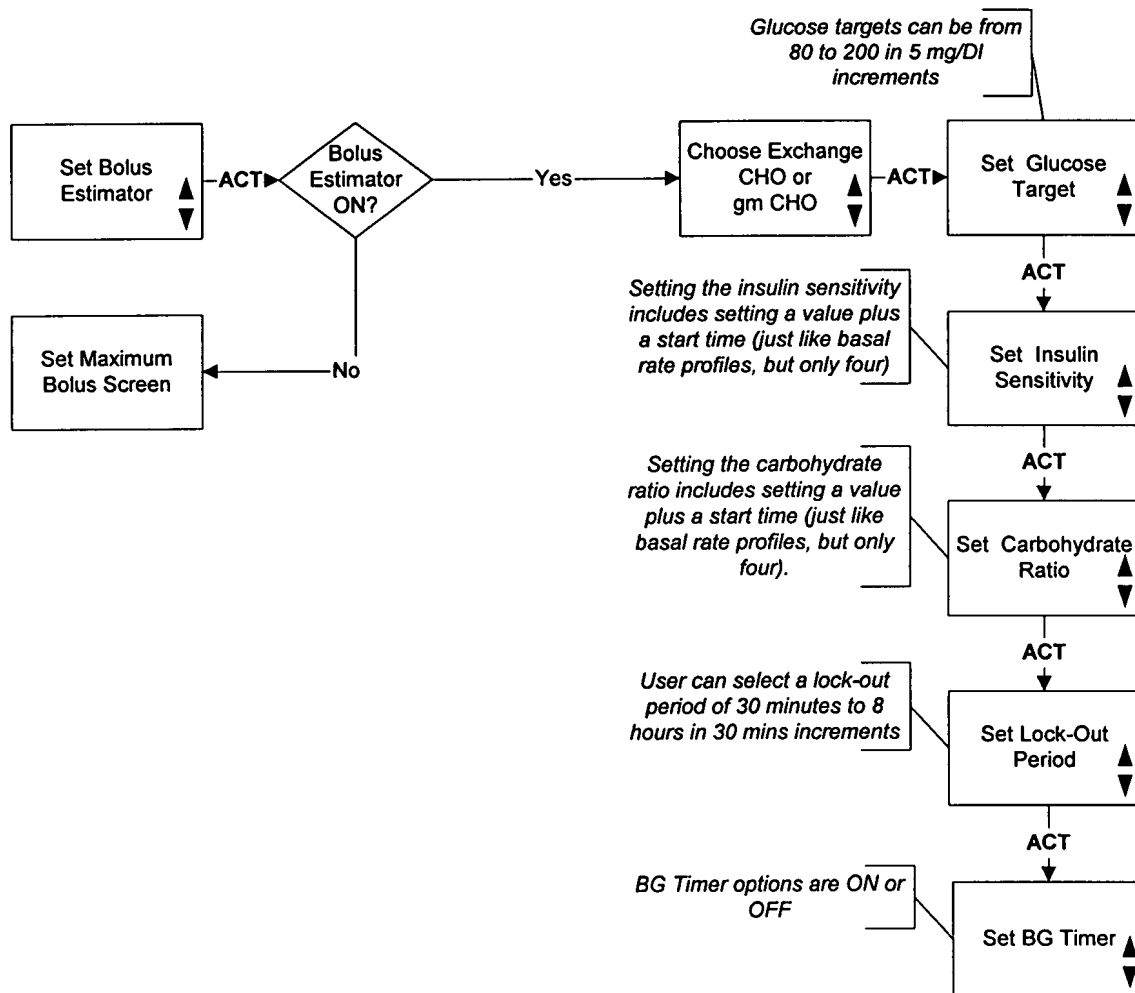


Fig. 8(b)

No.	Main Menu Options
1	Time screen
2	Bolus & Bolus History screen
3	Suspend/Resume Pump screen
4	Basal Rate screen
5	Temp. Basal Rate screen
6	Daily Totals Review screen
7	Prime Bolus screen
8	Setup I screen
9	Setup II screen

Fig. 9

No.	Setup I Menu Options
1	Time & Date Adjustment screen
2	Auto-Off screen
3	Beep Volume screen
4	Self-Test screen
5	Setup II screen
6	Setup Exit screen

Fig. 10

508 Pump - Main Menu

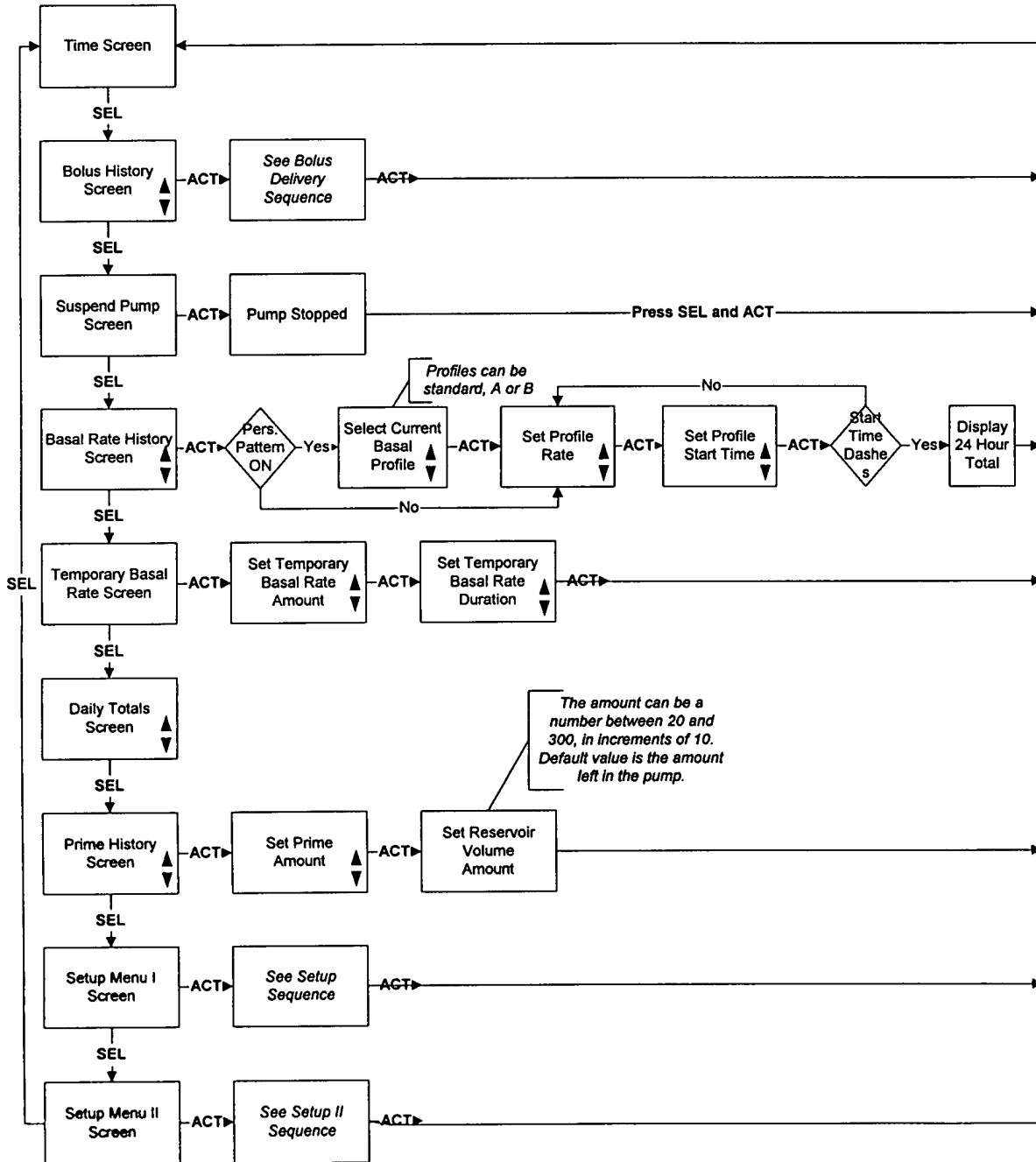


Fig. 11

508 Pump - Setup I Menu

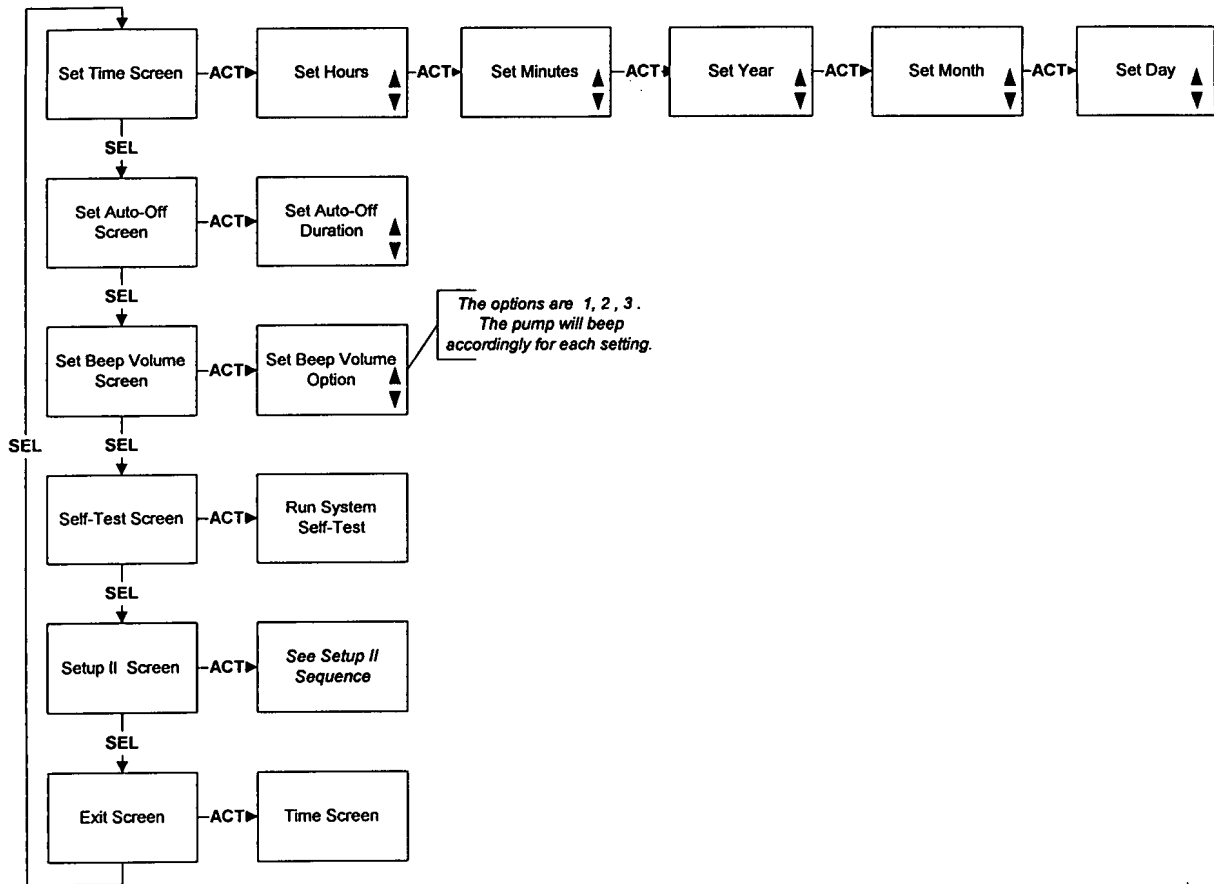


Fig. 12

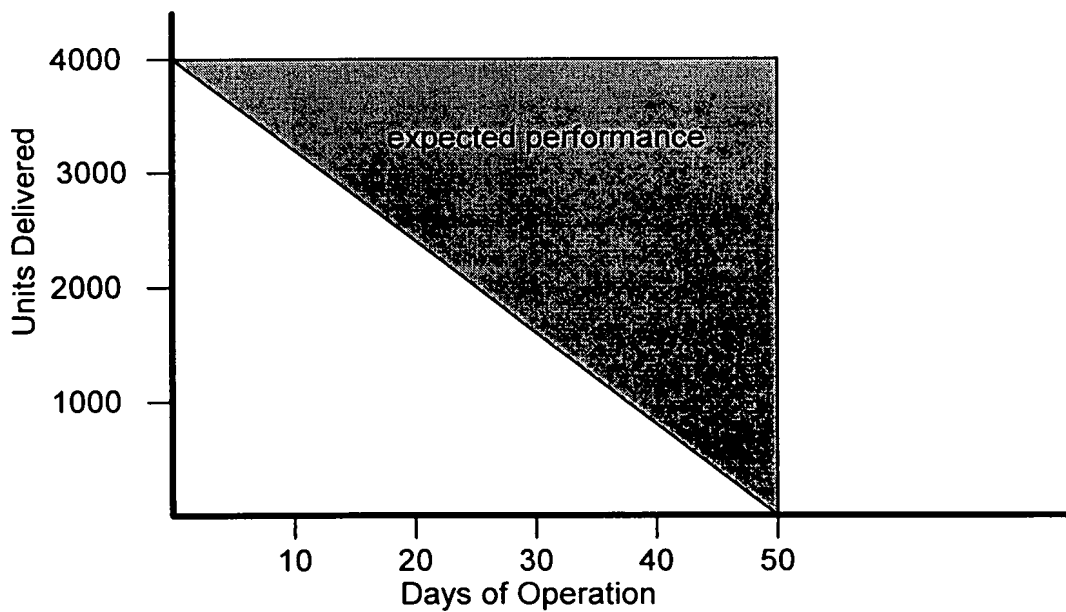


Fig. 13

Parameter	Factory Default
Insulin Concentration	U100
Basal Rate Profiles	Profile 1, 0.0 U/H (personal patterns 2 and 3 are also set to profile 1 of 0.0 U/H). Personal pattern 1 is the default.
Maximum Meal Bolus	10.0 U
Maximum Basal Rate	2.0 U/H
Time	12:00 AM, Jan 1, 1998 at time of pump power on reset (E-01)
Time Display Format	12 hour (for U.S.A), 24 hour (for Europe)
Audio Bolus Mode	OFF
Audio Bolus Increment	0.5 U (U100)
Beep Volume	2 (medium)
Automatic Off Duration	-- (disabled)
Daily Totals	all 90 days 0.0 U (user can review last 7 only)
Bolus History	all 450 boluses 0.0 U (user can review last 24 only)
Prime Bolus History	all 50 boluses 0.0 U (user can review last 9)
Alarm Mode	audio
Low Volume Alert	OFF
Alarm Clock	OFF
Child Lock	OFF
Bolus Estimator	OFF
Target Blood Glucose	100 mg/Dl
Insulin Sensitivity	30
Carbohydrate Ratio	15
Exchange Ratio	1.0
Bolus Estimator Lockout	1 Hr
Blood Glucose Timer	OFF
RF-Device	OFF
Alarm History	blanks (user can review last 12 only)

Fig. 14

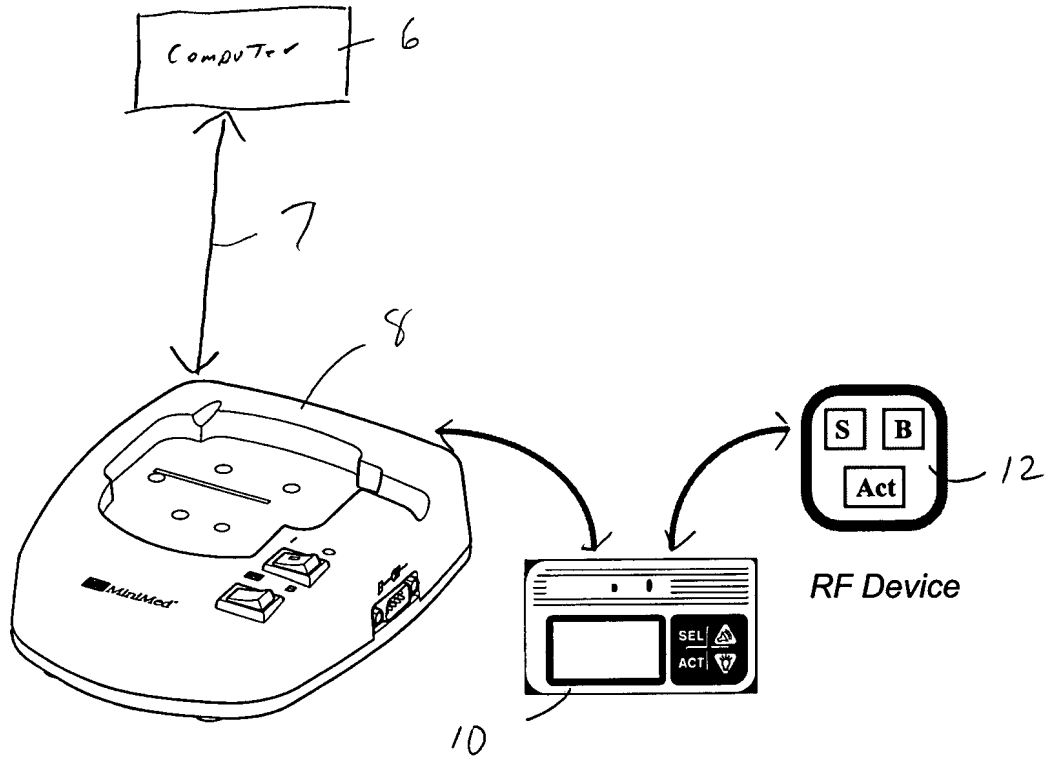


Fig. 15

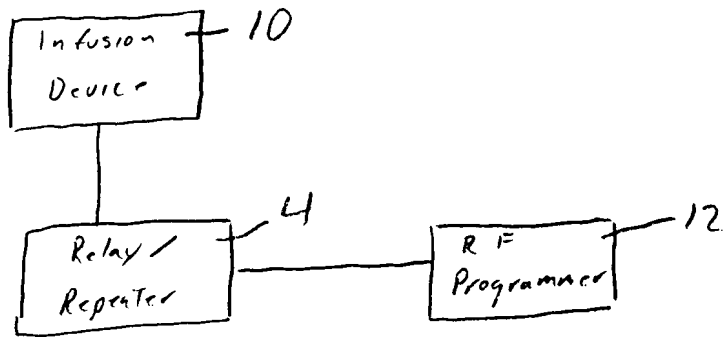


Fig. 16

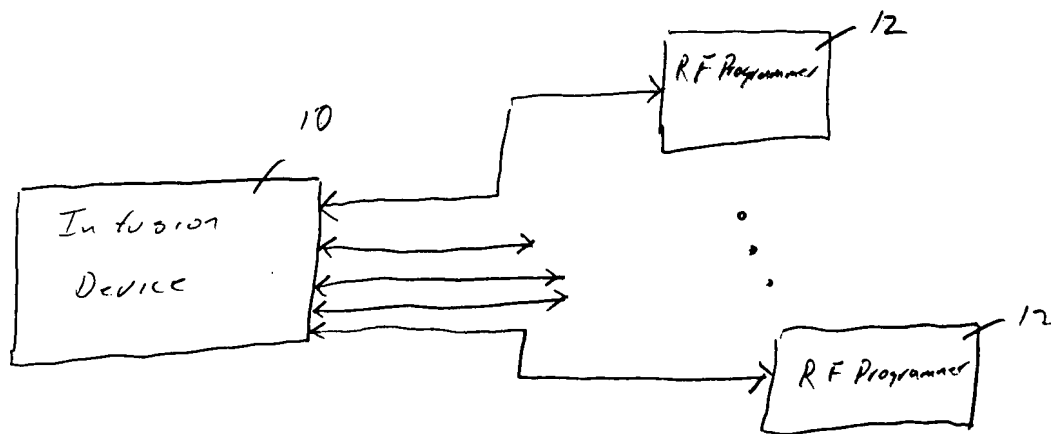


Fig. 17

0034818-061699